

# WHICH 24-HOUR FLASHING BEACON WORKS FOR YOU?

## START

**1.**  
Does your beacon need to meet ITE intensity?

YES

NO



Dual beacon, yellow LED, 8 or 12 inch

Single beacon, yellow LED, 8 or 12 inch

**2.**  
What type of pole do you have?

Single beacon, red LED, 8 or 12 inch

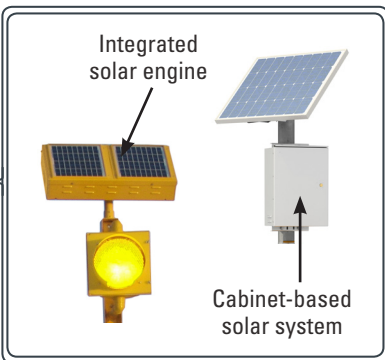
4.5 inch pole

4.5 inch pole

Wooden post

2 inch post

**3.**  
Do you prefer a cabinet-based system?



**3.**  
Do you prefer a cabinet-based system?

YES

NO

YES

NO



20, 50, and 80 watt solar systems that exceed ITE requirements, and power third-party devices and/or up to four beacons.

20 watt integrated solar engine suitable for most locations.

10 watt integrated solar engine suitable for any single beacon 24-hour application.

**4.** Found your beacon? Complete step four on the next page so we can properly size your system.

## Step 4.

## SPECIFYING THE BEACON FOR YOUR LOCATION

1. What flashing beacon system is required?
2. Is the flashing beacon system required to meet ITE intensity?
3. How many hours per day and days per week is the system required to operate?
4. Where will it be installed? (City/Town/County or Latitude/Longitude Coordinate)
5. Will there be any shading at the install site? (ie. Trees, Foliage, Tall Buildings). If yes, please provide exact Latitude/Longitude coordinate, Street Address, or Google Street View.
6. Are red or yellow LED modules required?
7. How many LED modules are required? (1,2,3, or 4)
8. What size of LED modules? (8" or 12")
9. For activation-based systems, what type of time switch is required? (Applied Information, RTC, or other Carmanah-approved third-party devices)

REPRESENTED IN YOUR REGION BY: